Message

From: Formanek, Erin [formanekek@cdmsmith.com]

Sent: 1/18/2018 7:08:12 PM

To: Roux IT [mritorto@rouxinc.com]; John.Stroiazzo@glencore-ca.com; Dick Sloan [rsloan@mt.gov]; Gunnar Emilsson

[EmilssonGR@cdmsmith.com]; lidewitt@mt.gov; Laura Jensen [ljensen@rouxinc.com]; Steve Wright - CFAC [swright@cfaluminum.com]; Cirian, Mike [Cirian.Mike@epa.gov]; Andrew Baris [abaris@rouxinc.com]; Coan, Sean

[CoanSM@cdmsmith.com]; cowen@mt.gov

CC: 'John.Stroiazzo@glencore.ca' [John.Stroiazzo@glencore.ca]; Berry, David [Berry.David@epa.gov]

Subject: RE: CFAC Technical Meeting - Day 1

Attachments: DRAFT Revised Lead Modeling Parameters.docx

All,

As requested, I have attached the draft IEUBK parameters presented in the proposed Region 8 Lead Strategy (as of December 2017) that is yet to be approved. These values have already been implemented for individual sites in Region 8 with TRW approval. Note, I was notified yesterday that a new version of the IEUBK model will be made available for public use within the next one to two months that incorporates the revised inputs.

Thank you,

Erin

Erin Formanek | CDM Smith | 555 17th Street, Suite 500 | Denver, CO 80202 | direct: 303.383.2383 | fax: 303.308.3003 | formanekek@cdmsmith.com

----Original Appointment----

From: Michael Ritorto [mailto:mritorto@rouxinc.com]

Sent: Wednesday, December 06, 2017 5:57 AM

To: Michael Ritorto; John.Stroiazzo@glencore-ca.com; Dick Sloan (rsloan@mt.gov); Emilsson, Gunnar; lidewitt@mt.gov; Laura Jensen; Steve Wright - CFAC; Cirian.Mike@epa.gov; Andrew Baris; Formanek, Erin; Coan, Sean; cowen@mt.gov

Cc: 'John.Stroiazzo@glencore.ca'

Subject: CFAC Technical Meeting - Day 1

When: Tuesday, January 16, 2018 3:00 PM-7:30 PM (UTC-05:00) Eastern Time (US & Canada).

Where: CFAC, Columbia Falls, MT

For those dialing in, please use the number below. We also plan to show a few slides to help guide the discussion. Please use the link below if you would like to view the slides.

→ Join Skype Meeting

Trouble Joining? Try Skype Web App

Join by Phone

Toll-free number: 8774909705, access code: 4336595541

Help

We recommend selecting "Don't Join Audio" and calling in using the number provided in the invite. If this is not possible or you prefer network based audio (voice quality may fluctuate) select "Use Lync Audio".